AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

- 1. (Currently amended) A platform that manages disparate files, comprising:
 - a management component; and
- a multimedia file system, wherein the management component manages the disparate files as one entity of data within the multimedia file system, the management component establishes links between disparate files *via* forming relationships with one or more contact items, the one or more contact items include at least one of: a phone number, a mailing address and a link to emails.
- 2. (Original) The system of claim 1, the disparate files comprise one or more of audio, video, image and document files.
- 3. (Cancelled)
- 4. (Currently amended) The system of claim 3 1, the management component utilizes the one or more contact items in connection with querying across and within the disparate files.
- 5. (Cancelled)
- 6. (Original) The system of claim 1, the management component locates, associates and suggests metadata for a received file, the suggested metadata includes information indicative of a level confidence that the suggested metadata corresponds to the received file.
- 7. (Original) The system of claim 6, at least one of the suggested metadata is manually selected by user or automatically selected by the management component and associated with the file.

- 8. (Original) The system of claim 1, the management component resolves an association between a received file and an originating source of the received file.
- 9. (Original) The system of claim 8, the management component stores an original and the resolved association with the received file.
- 10. (Original) The system of claim 1, the management component associates one or more ratings with a file.
- 11. (Original) The system of claim 10, the one or more ratings comprises one or more of a parental, a quality and a user rating.
- 12. (Original) The system of claim 10, the one or more ratings is associated with one or more of an audio, a movie and a television rating.
- 13. (Original) The system of claim 10, the one or more ratings is employed in connection with querying across the disparate files.
- 14. (Original) The system of claim 1, the management component maintains a history of a stored file.
- 15. (Original) The system of claim 14, the file history is utilized in connection with intelligent decision-making to automate at least one of execution, manipulation and access to the file.
- 16. (Original) The system of claim 1, the management component generates one or more subparts for video, the sub-parts are associated with respective portions of the video and can be utilized to return to respective portions of the video.

- 17. (Withdrawn) A file system that manages at least one of disparate audio and video data based on schema, comprising:
 - a schema bank with schema stored therein; and
- a data management component that utilizes the schema to facilitate saving, manipulating and retrieving the at least one of disparate audio and video data from a data store.
- 18. (Withdrawn) The system of claim 17, the schema comprises at least one of a media, an audio and a video schema.
- 19. (Withdrawn) The system of claim 18, the audio and video schema are derived from at least one of the media schema and an item schema.
- 20. (Withdrawn) The system of claim 17, the schema provides a framework for an application developer to arbitrarily generate an application that works uniformly across and within the at least one of disparate audio and video data.
- 21. (Withdrawn) The system of claim 17 is incorporated within an operating system.
- 22. (Withdrawn) The system of claim 17, the schema provides for seamless identification, differentiation and access to the at least one of disparate audio and video data stored within the data store.
- 23. (Withdrawn) A multimedia platform, comprising:
 - a database;
 - a plurality of schemas associated with audio and video data; and
- a component that utilizes the plurality of schemas to systematically store and access at least one of disparate audio and video data within the database.
- 24. (Withdrawn) The system of claim 23, the plurality of database schemas comprises domain-specific properties associated with the at least one of disparate audio and video data.

- 25. (Withdrawn) The system of claim 23, further comprising intelligence that facilitates storage and access of the at least one of disparate audio and video data *via* one or more of a statistic, a probability, an inference and a classifier.
- 26. (Withdrawn) The system of claim 23, the intelligence is configured by a user to define a level of confidence that determines a degree of automation.
- 27. (Withdrawn) An API that facilitates audio and video file management, comprising: receiving at least one of disparate audio and video data from an application; obtaining schema associated with the received data; and systematically storing and managing the received data based on the associated schema.
- 28. (Withdrawn) The API of claim 27 is generated based on one or more of a media, an audio and a video schema.
- 29. (Withdrawn) The API of claim 27 is employed by an application developer to arbitrarily create an application that works uniformly across and/or within the stored data.
- 30. (Withdrawn) The API of claim 27 is employed in connection with an operating system.
- 31. (Withdrawn) A method that schematizes audio and video files, comprising: receiving an audio or video file; determining the type of file; obtaining a schema associated with the identified type; and storing the file within a file system based on the schema.
- 32. (Withdrawn) The method of claim 31, further comprising receiving a request for a stored file and utilizing the schema to locate and return the file.

- 33. (Withdrawn) A rich multimedia schema-based system, comprising:
 - a schema set;
- a component that utilizes the schema set to manage disparate audio and video data within a database.
- 34. (Withdrawn) The system of claim 33, the schema set comprises a media schema that comprises one or more of the following types: an EffectiveBackCoverArt; an EffectiveFrontCoverArt; a MetadataProviderLogo; a Document; a MetadataLifecycle; a ContentDistributor; a ContentDistributorData; a History; a Rating; a CustomRating; a StarRating; a URLReference; a MVString128, and a MVString256.
- 35. (Withdrawn) The system of claim 34, the Document type is an item type.
- 36. (Withdrawn) The system of claim 34, the MetadataLifecycle type is an extension type.
- 37. (Withdrawn) The system of claim 34, the ContentDistributor, EffectiveBackCoverArt, EffectiveFrontCoverArt, and MetadataProviderLogo types are relationship types.
- 38. (Withdrawn) The system of claim 34, the ContentDistributorData, History, Rating, CustomRating, StarRating, URLReference, MVString128, and MVString256 types are nested types.
- 39. (Withdrawn) The system of claim 33, the schema set comprises a video schema that comprises one or more of the following types: a Clips; a VideoRecord; a RecordedTV; a VideoClip, and a VideoSubShot.
- 40. (Withdrawn) The system of claim 39, the VideoRecord, RecordedTV and VideoClip types are item types.
- 41. (Withdrawn) The system of claim 39, the Clips type is a relationship type.

- 42. (Withdrawn) The system of claim 39, the VideoSubShot type is a nested type.
- 43. (Withdrawn) The system of claim 33, the schema set comprises an audio schema that comprises one or more of the following types: a RadioStationLogo; a RadioStationStreams; a Listeners, a ListenedTrack; a CachedAlbum; an AudioRecord; a Track; a CachedTrack; a PlatterTrack; a PlayList; a RadioStation; a RadioStream; a ListeningHabits; a Listeninghabitslog; an ArtistInformation; a TrackAlbum; a SuggestedMetadata; a RadioStationContentDistributor; a RadioStationLocation; an AutoDJ, and PlayCounter.
- 44. (Withdrawn) The system of claim 43, the CachedAlbum, AudioRecord, Track, CachedTrack, PlatterTrack, PlayList, RadioStation, RadioStream, ListeningHabits, and Listeninghabitslog types are item types.
- 45. (Withdrawn) The system of claim 43, the ArtistInformation type is an extension type.
- 46. (Withdrawn) The system of claim 43, the TrackAlbum, SuggestedMetadata, RadioStationContentDistributor, RadioStationLocation, RadioStationLogo, RadioStationStreams, Listeners, and ListenedTrack types are relationship types.
- 47. (Withdrawn) The system of claim 43, the AutoDJ, and PlayCounter types are nested types.
- 48. (Withdrawn) A data packet transmitted between two or more computer components that facilitates management of disparate audio and video data within a file system, comprising:
- a component that receives audio or video data, a component that obtains a schema associated with the received data, a component that utilizes the schema to systematically store the data, and a component that utilizes the schema to manage the stored data.

- 49. (Withdrawn) A computer readable medium that stores computer executable components of a file management system, comprising:
 - a schema bank that stores rich audio and video-based schema sets;
 - an interface; and
- a component that receives at least one of audio and video data through the interface and obtains an associated schema from the schema bank to manage the received data.
- 50. (Withdrawn) An audio/video management system that stores and retrieves audio and video files based on audio/video schema, comprising:

means for accepting audio and video files;

means for obtaining a schema related to the audio and video files; and

means for utilizing the schema to manage the audio and video file within a database.